



WISTOM SDK

Software Development Kit for customized software applications

The WISTOM SDK is a software development kit to simplify integration of one or several WISTOM units to a customized software application.

The main part of the WISTOM SDK is a communication module for easy direct communication with a WISTOM unit over TCP/IP. The communication module provides an abstraction layer which makes it possible for a software developer to communicate with a WISTOM unit without the need to keep track of all API formats or specific conversion requirements of the Proximion proprietary WISTOM API protocol.

WISTOM SDK also provides software project examples together with source code.

The WISTOM SDK consists of three separate parts:

- Java (NetBeans 6 project)
- LabVIEW (LabVIEW version 8.0.1)
- Windows 32 DLL with C-language example code (MS Visual Studio 6 project)

Key benefits

- Shortening software development lead time when integrating WISTOM units
- Providing an abstraction layer in order to simplify communication with a WISTOM unit without the necessity to adhere to all WISTOM API formats or specific conversion requirements

