

Accessories UTX

Overview UTX Active Control is designed to ease the progress PC to StoreX communication using USB or Serial COM ports. Without it users need to use Win32 API and USB Human Interface Device API to communicate with the devices.

Properties	Methods	Events
ProductID	Browse	AnswerReceived
ProductVersion	Connect	Disconnected
Device Path	Send	StatusChange
Answer	SendAndReceive	Errorreceived
Status		
Timeout		

Software package

Software package includes following items:

Files	Description
UTX.OCX	ActiveX Control
UTX.HTM	Help Files, Description of all properties, methods
[VCExamples]	Microsoft Visual C++ 6.0 Example
[VBExamples]	Visual Basic 6.0 Example
[CBExamples]	Borland C++ Builder 5.0 Example
[DelphiExamples]	Borland Delphi 4,5,6 Example

Working environment

For USB communication this ActiveX control need MS Windows 98 Second Edition, MS Windows 2000 or another operational system with USB HID class support.

For Windows NT4.0 or Windows 95 this ActiveX control works in serial COM mode only or needs special USB and HID support drivers.

ActiveX needs **mfc42.dll** and **msvert.dll** installed on system. These files are included in UTXINST installer program.

STX Panel 1 / 1 10.03.2008