

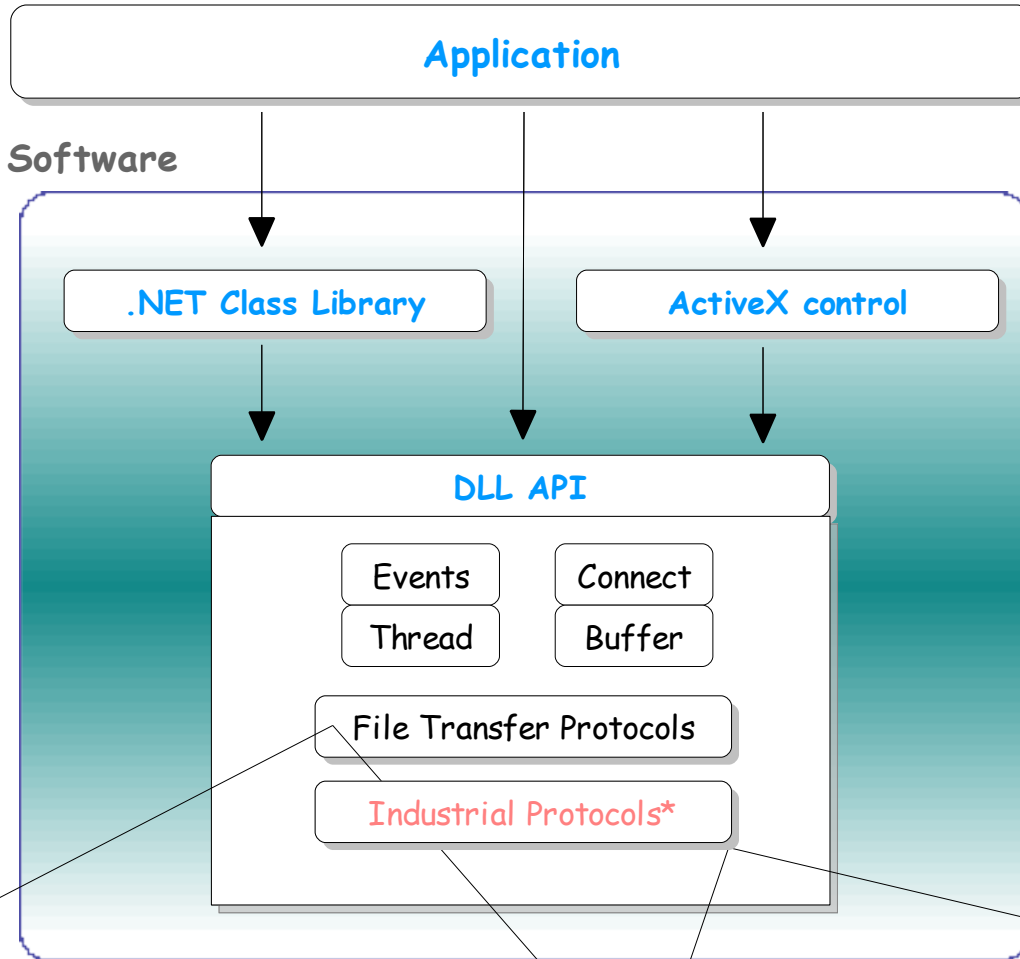
# SUPERCOM 7

FOR  
**32-BIT AND 64-BIT WINDOWS**

© ADONTEC, 2011. All Rights Reserved.

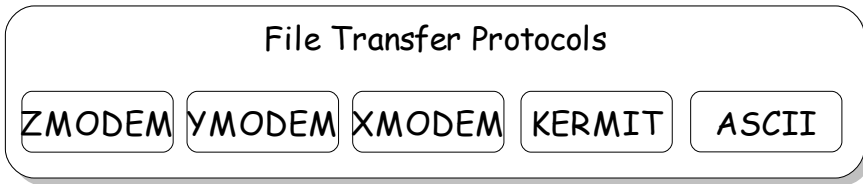
[www.adontec.com](http://www.adontec.com)

**SuperCom**  
Communication Software

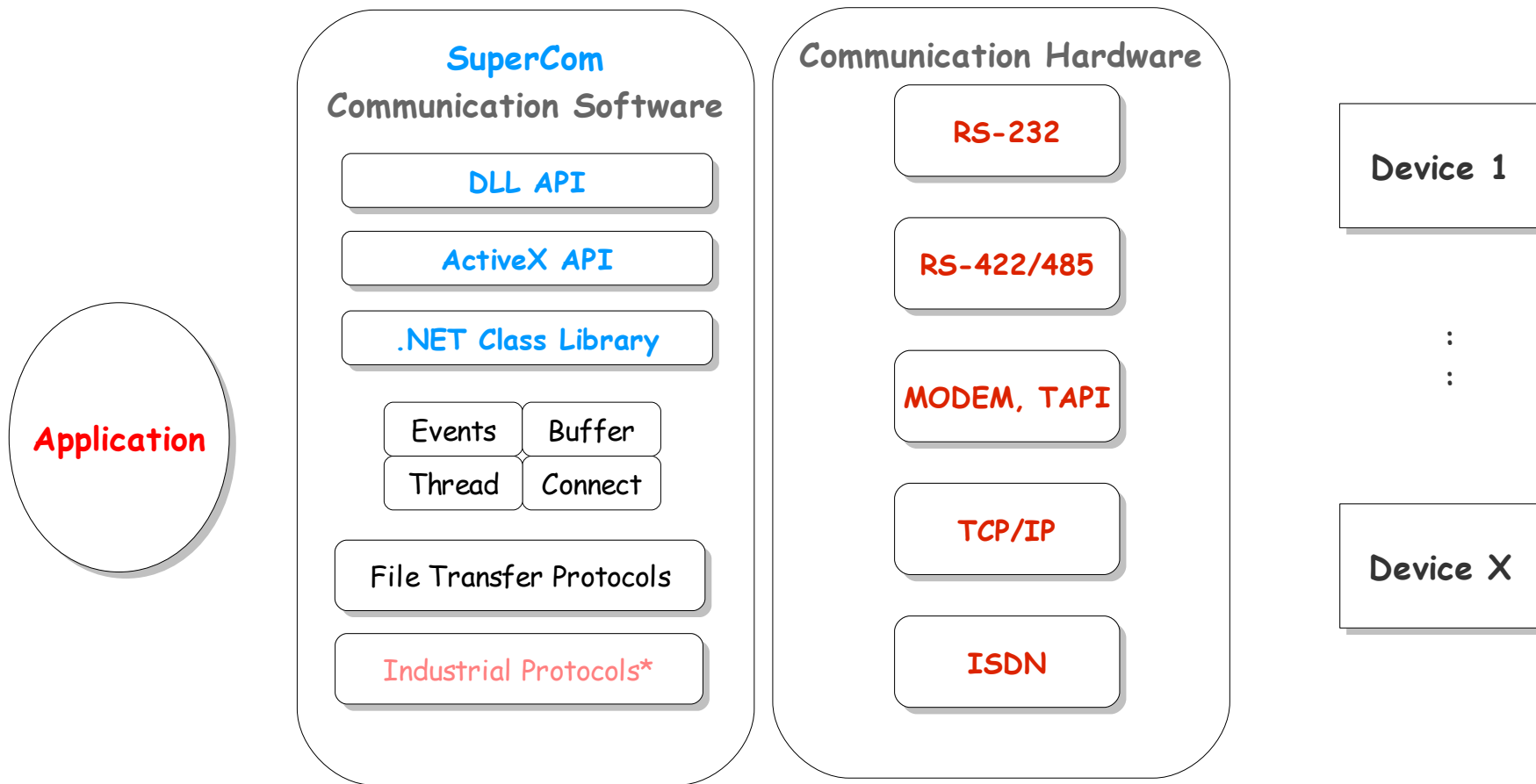


Use one API or combine the API's from a DUAL API SuperCom software package.

SuperCom offers the freedom to switch compiler anytime. You are not bound to one specific compiler only.



\*where included



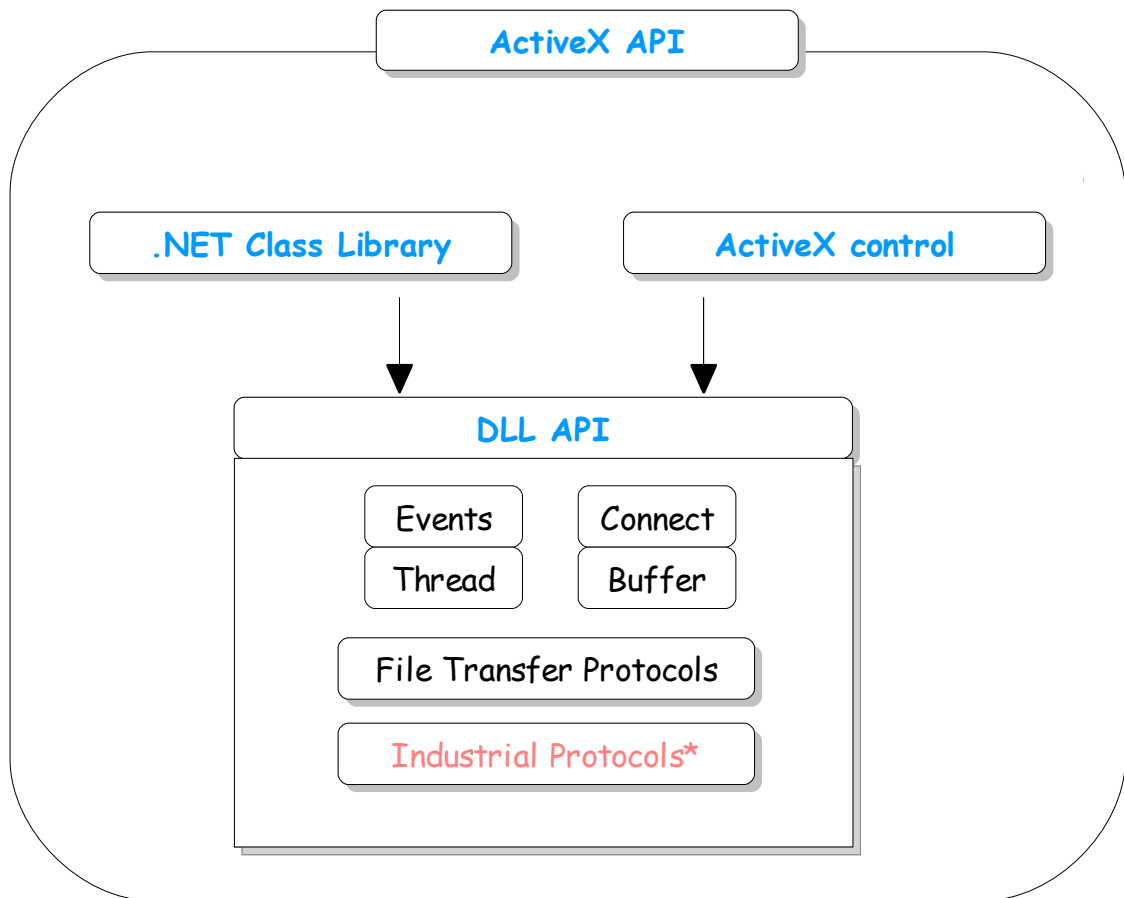
**File Transfer Protocols**

- ZMODEM
- YMODEM
- XMODEM
- KERMIT
- ASCII

**Industrial Protocols\***

- 3964R
- RK512
- AS511
- ISO-on-TCP
- MODBUS
- LSV/2

\*where included



SuperCom supports many Development Environment. Many compiler supported and many samples provided for each Compiler.

Switch compiler anytime!

- File Transfer Protocols**
- ZMODEM
  - YMODEM
  - XMODEM
  - KERMIT
  - ASCII

- Industrial Protocols\***
- 3964R
  - RK512
  - AS511
  - ISO-on-TCP
  - MODBUS
  - LSV/2

\*where included

---

## SuperCom supported communication hardware



### **Serial RS-232, RS-422/485:**

Onboard COM1, COM2, serial ports on a multi-port card on a PCI, PCIe, PCI-X Card.

USB-to-Serial Converter. Ethernet-to-Serial Converter.

Virtual COM ports, Redirected ports, Bluetooth-to-serial, Infrared-to-serial.

### **MODEM, TAPI:**

Hayes compatible Modem, TAPI-Modem, USB-Modem, GSM/GPRS-Modem

### **TCP/IP:**

Client, Server with Windows TCP/IP protocol.

### **ISDN:**

Internal CAPI cards or CAPI interface library.

Every application can control up to 255 connections simultaneously!

That can be 255 serial lines, Modem or ISDN connections, 255 TCP/IP clients or one TCP/IP server and up to 254 clients or up to 255 TCP/IP server or any other combination.

Connections can be mixed in any combination, as long the used connection type (ComType) is supported by the owned SuperCom package.

---

## SuperCom 7 32-Bit for Windows

	Windows 3.x *	Windows 9x / Me	Windows 7 / Vista / XP / 200x / NT	ActiveX API	DLL API	RS-232/422/485	TAPI	ISDN	TCP/IP	YMODEM, XMODEM, ASCII	ZMODEM	KERMIT	.NET	SuperCom .NET Class Library	3964R / RK512 / AS511	LSV/2	MODBUS	Data Packet Collector	Data Trigger	Data Monitoring	Data Filter	Sharing Connections	Client / Server TCP/IP
626 - SuperCom Serial Library	✓	✓	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓		2	2	✓	✓	✓	✓	✓	
627 - SuperCom Serial ActiveX		✓	✓	✓		✓	✓			✓	✓	✓	✓			2	2	✓	✓	3	3	✓	
616 - SuperCom ISDN Library		✓	✓	✓	✓			✓		✓	✓	✓	✓	✓		2	2	✓	✓	✓	✓		
615 - SuperCom TCP/IP Library		✓	✓	✓	✓				✓	✓	✓	✓	✓	✓		2	2	✓	✓	✓	✓	✓	✓
633 - SuperCom Suite		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		2	✓	✓	✓	✓	✓	✓	✓
620 - SuperCom 3964 Protocol Engine		✓	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓	✓	2	✓	✓	✓	✓	✓	✓	
62111 - SuperCom Suite Industrial		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	2	✓	✓	✓	✓	✓	✓	✓
62612 - SuperCom Serial Library MODBUS	✓	✓	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓		2	✓	✓	✓	✓	✓	✓	
61512 - SuperCom TCP/IP Library MODBUS		✓	✓	✓	✓				✓	✓	✓	✓	✓	✓		2	✓	✓	✓	✓	✓	✓	✓

- \* On request cost free with the other Windows software
- 2 Optional
- 3 Only with a DUAL API license (ActiveX API + DLL API)

## SuperCom 7 64-Bit for Windows x64

	Windows 7 / Vista / XP / 200x	ActiveX API	DLL API	RS-232/422/485	TAPI	ISDN	TCP/IP	YMODEM, XMODEM, ASCII	ZMODEM	KERMIT	.NET	SuperCom .NET Class Library	3964R / RK512 / AS511	LSV/2	MODBUS	Data Packet Collector	Data Trigger	Data Monitoring	Data Filter	Sharing Connections	Data Trigger	Data Monitoring	Data Filter	Sharing Connections	Client / Server TCP/IP
626400 - SuperCom x64 Serial Library	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓		2	2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
616400 - SuperCom x64 ISDN Library	✓	✓	✓			✓		✓	✓	✓	✓	✓		2	2	✓	✓	✓	✓	✓	✓	✓	✓		
615400 - SuperCom x64 TCP/IP Library	✓	✓	✓				✓	✓	✓	✓	✓	✓		2	2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
633400 - SuperCom x64 Suite	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
620400 - SuperCom x64 3964 Protocol Engine	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓	✓	2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
621411 - SuperCom x64 Suite Industrial	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
626412 - SuperCom x64 Serial Library MODBUS	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓		2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
615412 - SuperCom x64 TCP/IP Library MODBUS	✓	✓	✓				✓	✓	✓	✓	✓	✓		2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

\* x64 = AMD 64 and Intel 64 Bit. IA-64 Optional

2 Optional

## SuperCom 16/32-Bit DOS & OS/2

	DOS	OS/2	RS-232/422/485	YMODEM, XMODEM, ASCII	ZMODEM	KERMIT	3964R / RK512 / AS511	LSV/2	MODBUS
623 - SuperCom C/C++ for DOS	✓		✓	✓	✓	2	2	2	
623012 - SuperCom C/C++ for DOS – MODBUS	✓		✓	✓	✓	2	2	2	✓
6231 - SuperCom C/C++ for DOS/32	✓		✓	✓	✓	2	2	2	
623112 - SuperCom C/C++ for DOS/32 – MODBUS	✓		✓	✓	✓	2	2	2	✓
624 - SuperCom Pascal for DOS	✓		✓	✓	✓				
628 - SuperCom C/C++ for OS/2		✓	✓	✓	✓				

2 Optional

---

## Notes

Serial = RS-232, RS-422, RS-485, serial analog Modem, TAPI.

TCP/IP = TCP/IP protocol under Windows.

ISDN = CAPI interface under Windows.

ActiveX API = One common API using the SuperCom ActiveX control or the SuperCom .NET Classes.

DLL API = One common API using SuperCom DLL modules or the SuperCom .NET Classes.

DUAL API = Are software packages that include support for ActiveX API and DLL API.

Standard protocols = ASCII, KERMIT, XMODEM, YMODEM, ZMODEM

XMODEM = XMODEM, XMODEM/CRC, XMODEM-1K, Extended XMODEM

Extended XMODEM = Extension to XMODEM (request file, up to 64K Buffer,  
File-Information e.g. Name, Size, ...)



The protocol is based on the well known XMODEM. Developed by ADONTEC in 2002,  
and is also backwards compatible. It was refined up to the first public release in 2010.

MODBUS = MODBUS/RTU, MODBUS/ASCII, Serial or TCP/IP.

---

---

## **Requirements**

All **32-Bit (x86) packages** support:

### Operating system

Windows 95/98, Windows Me, Windows NT, Windows 2000, Windows 2000 Server, Windows 2003, Windows 2003 Server, Windows XP, Vista, Windows 2008 Server, Windows 7.

Development and execute under 32 and 64 Bit (x86, x64).

### Compiler

Visual Studio 6, Visual Studio 2005, Visual Studio 2008, Visual Studio 2010, Visual Basic, VBA, C#, Visual C++, C++ Builder, Delphi, FoxPro, LabView, MinGW, Perl and other.

All **64-Bit (x64) packages** support:

### Operating system

the x64 variants of Windows for example Windows 2003 Server, Windows XP, Vista, Windows 2008 Server, Windows 7.

Development under 32 and 64 Bit (x86, x64). Execute under 64 Bit (x64).

### Compiler

Visual Studio 2005, Visual Studio 2008, Visual Studio 2010 and other.

---