



Add a click to your software products.



## With SMSLibX your applications will speak SMS.

SMSLibX is an [ActiveX component for software developers](#), enabling [SMS communication from PC](#) through a GSM modem/phone.

### With SMSLibX you can:

- **Send and receive SMS**  
any type allowed: text, binary, long...
- **Track SMS delivery**
- Manage SIM phonebook and messages
- Notify and forward incoming calls

### Commercial versions

- **Software only**  
For users who already own a compatible GSM device.
- **Full package**  
For users needing a complete solution (software+modem).



### Simple integration!

Just **few lines of code** are needed to send and receive SMS messages from your applications.

See **tutorials and samples** on [www.smslibx.com](http://www.smslibx.com) for SMS with Visual Basic, C#, C++, ASP, Access, Excel...

```

'// Using SMSLibX with Visual Basic 6

' Initialize the modem.
Private WithEvents Modem As New SMSModem
...
Modem.OpenComm gsmModemSiemens, 1, , smsNotifyAll

' Send an SMS.
Private Sub cmdSend_Click()
    Modem.SendTextMessage "+393481234567", "Hello!"
End Sub

' Receive an SMS (by event).
Private Sub Modem_MessageReceived(message As SMSDeliver)
    MsgBox message.Body, , _
        "New message from " & message.Originator _
        " at " & message.Timestamp
End Sub

```

### Four good reasons to choose it

- **Ready-to-use** SMS communication.
- **No fixed costs**, no internet connection or phone line required.
- **Low traffic cost**: sent SMS are charged to the SIM card placed inside the modem – so, you're always **free to choose the most convenient** operator & traffic plan.  
Received SMS are **free of charge**.
- **Granting your privacy** as it does not rely on third-party services.

*for web sites too!*

### Technical sheet

**SMSLibX is an ActiveX DLL library for SMS communication through a GSM modem/phone.**

#### Optionally equipped with:

- Siemens TC35i modem (GSM, serial port conn.)
- Audiotel Modem modem (GSM/GPRS, USB conn.)

#### Suitable for:

- Messaging from websites
- Marketing and CRM
- M2M (automation, metering, alarming, remote control).



Awarded by most visited download sites.

#### Compatibility

Op. system: Windows 98/NT/2000/XP.

#### Programming environments:

MS Visual Basic/C++, .NET C#, ASP, Access, Excel, Borland Delphi/C++... and any other supporting ActiveX.

#### Any SIM card for GSM phones.

Any GSM mobile operator.

Successfully tested with Audiotel, Falcom, Lightspeed, Motorola, Nokia, Siemens, Wavecom and other GSM devices. Requires a phone/modem compliant with GSM ETSI 07.05/07.

#### Performances

Up to 3.000/4.000 daily messages. Actual performances may vary from **6 to 20 sms/minute** - according to environment factors and usage mode.

#### Features

- Sending/receiving text/Unicode SMS
- Tracking SMS delivery (status reports)
- Binary SMS (logos, rings etc.)
- Long SMS (more than 160 chars)
- SIM messages and phonebook entries management
- Alert on / forward incoming calls
- GSM signal quality measuring
- Multi-modem support (up to 8)

#### Documentation and resources

- User manual & reference
- Source code examples & tutorials
- Free software demo
- Software tools for testing purposes

#### More info on [www.smslibx.com](http://www.smslibx.com)