

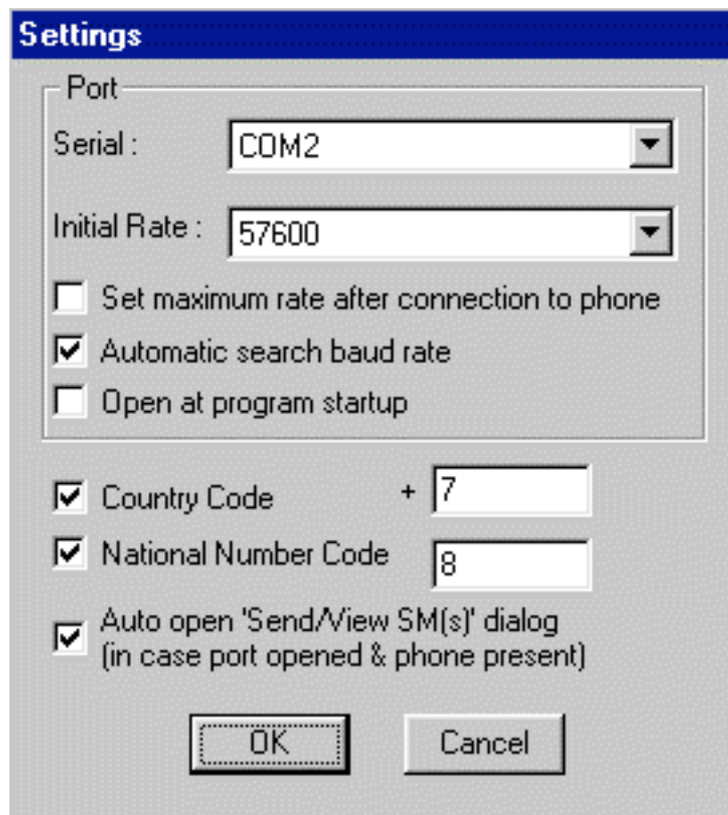
## ManySMSender v1.1

The features of this program are :

1. Send,Store and View short messages(7 bit and Unicode).
2. Support all known standard phonebooks (New/Edit/Move/Copy functions).
3. Support Unicode phonebook entries names(phone dependent).
4. Save/Load phonebooks to/from files.
5. View EMS messages(only predefined sounds & pictures) even if phone doesn't support EMS.
6. Save messages to files.

### Getting started.

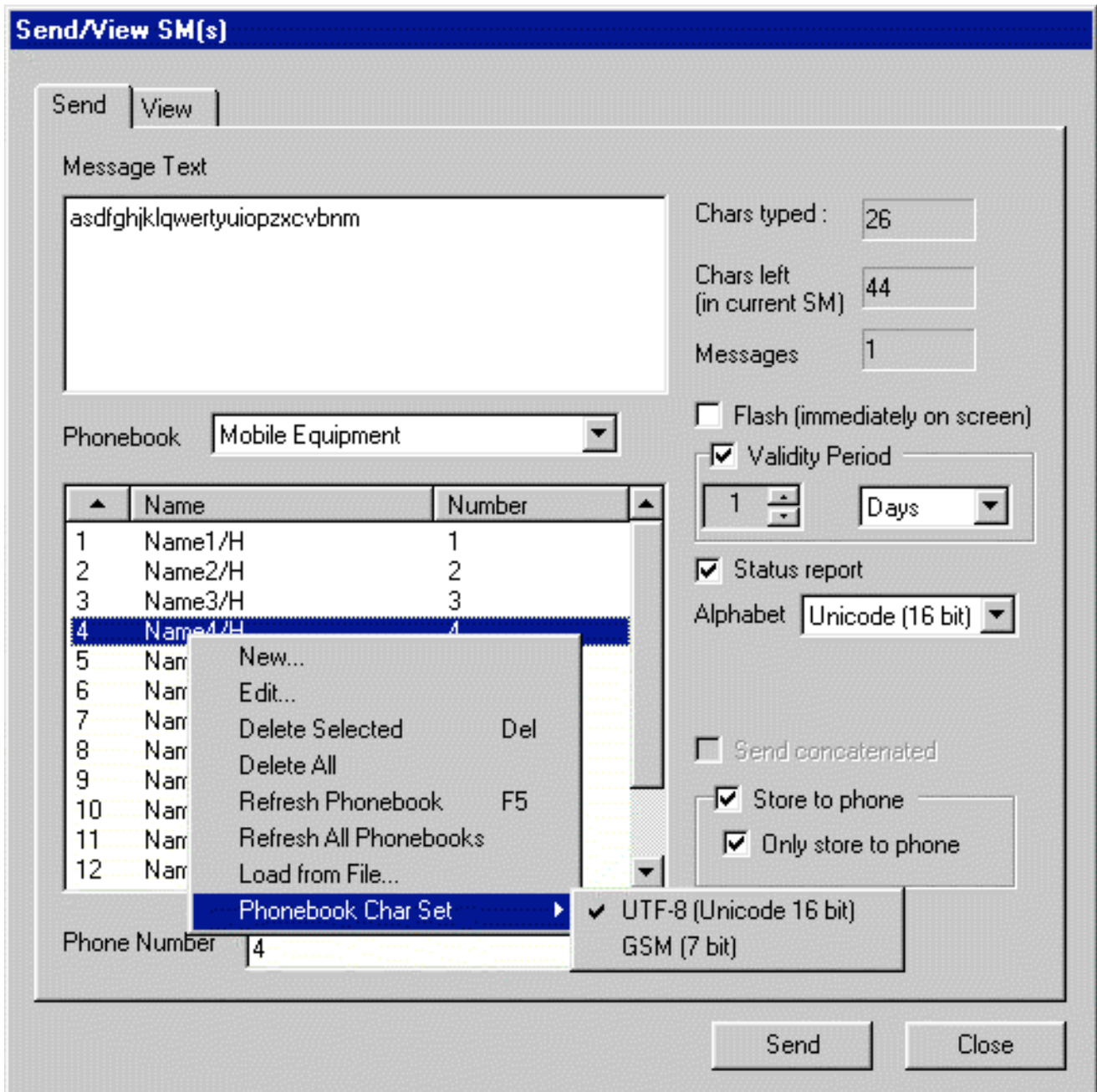
Select menu Edit/Settings after first start of program.



Dialog options are :

1. 'Set maximum rate after connection to phone'. Some phones support command to set higher speed than initial connection speed. For example, Siemens phones 35 and later series do. So does most Nokia phones and Ericsson R320,R520. For IrDA or Bluetooth connection this parameter is not need – rate can be set to highest value supported by program.
2. 'Automatic search baud rate' – use this option if you do not know your phone rate. The program will try all supported rates from high to low.
3. 'Country code', 'National number prefix' – this options is need only if your phonebooks contains numbers in national (not international) format. Some network operators cannot send messages in national format numbers. Also this parameters are used in comparing phone numbers.

The main dialog of program is :



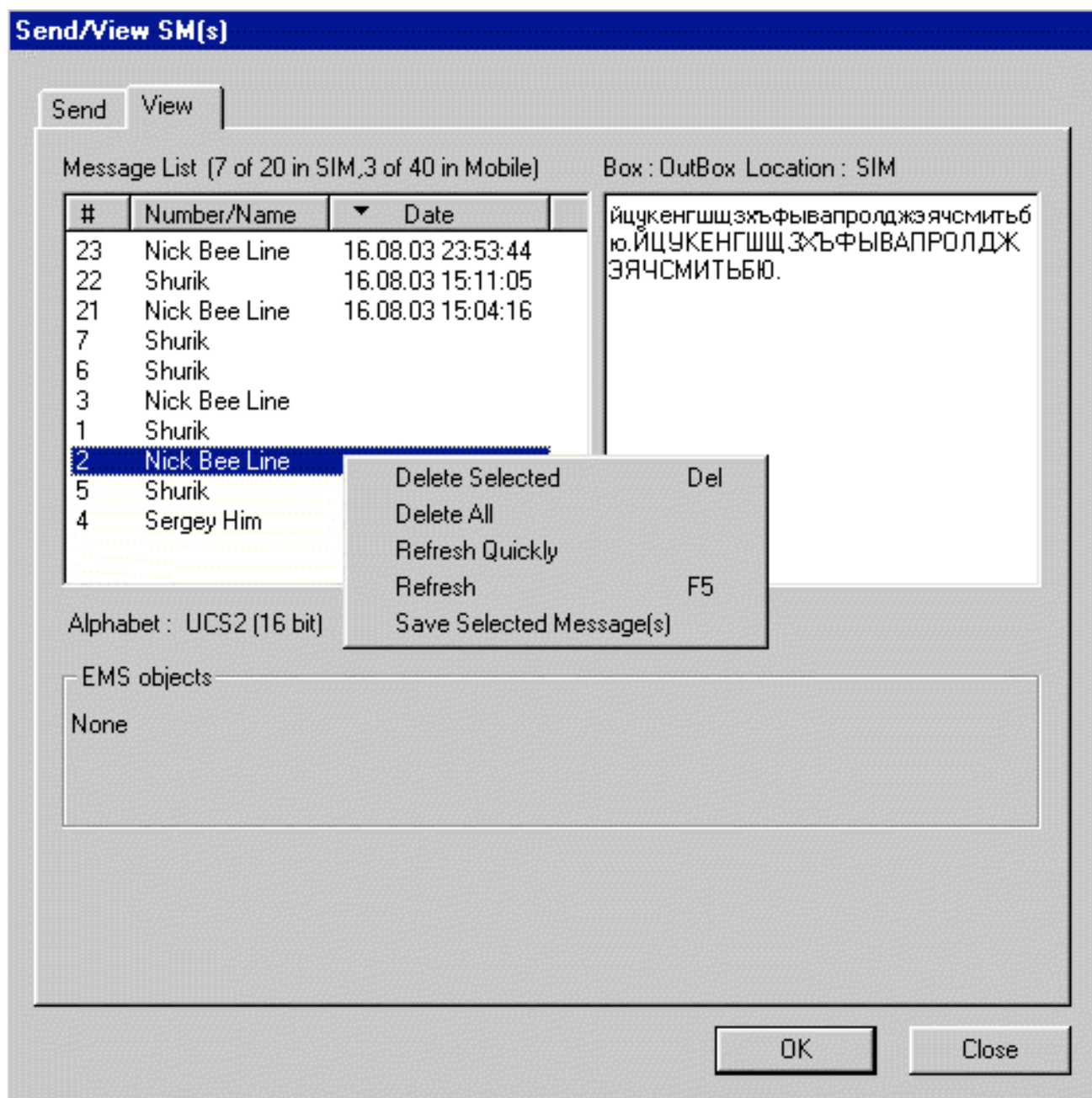
Dialog options are :

1. 'Flash' - Flash messages appears immediately on receiver phone display and are not stored to SIM/phone memory. Advantage - receiver gets message even its message memory is full now.
2. 'Validity period' - time period during which the originator considers the short message to be valid if for some reason(out of coverage or phone switched off) the message cannot be delivered now.
3. 'Status report' - information of whether the Service Center was able to forward the message or not, or whether the message was stored in the SC for later delivery.
4. 'Alphabet' - GSM alphabet is default for most phones, is 7-bit and contains Latin symbols. For Unicode messages be sure receiver's phone support correspondent fonts (or receiver have a program(such as this one) to read such messages).
5. 'Send as concatenated' - this facility allows short messages to be concatenated to

form a longer message – on most modern phones will be shown as one long message.  
 6. 'Store to phone' – allows to store message copy to SIM/phone memory. Also can be used for test purposes.

Popup menu options :

1. 'Refresh' phonebook(s) – read phonebooks from phone and save entries to correspondent files in 'Phonebooks' subfolder. Useful when entries were added outside of program.
2. 'Load from file' – loads entries from file to phone. Format of file is : ordinal number of entry <tab> phone number <tab> name, file is tab delimited, symbol ';' is used as comment (ignored on read)
3. 'Phonebook character set' – phone dependent option – allow select character set supported by phonebook.



Options are :

'Refresh' – read all messages from phone.

'Refresh quickly' – read only new messages(which were received after previous refresh).

Use right-click to display popup menu.

#### **Testing environment.**

Windows 98SE, Windows 2000, Windows XP

Ports/cables :

Not brand name cable for Ericsson R520.

Original Siemens ME 45 cable.

Tekram USB Infrared Adapter IR-410U.

MSI PC2PC Bluetooth adapter.

Tested phones : Siemens ME45, S35i, C35, C45, Nokia 7110, 8810, 6310i (thanks to Remy Chavannes from Netherlands),Ericsson R320s, R520m, T68, Sony Ericsson T610 (thanks to Stuart Devlin from United Kingdom), Motorola Timeport P7389, P260, Trium Eclipse, Philips Fisio 825.

#### **Trial version limitations.**

Sends only 1 message (to one or more recipients), no more than 10 chars.

Saved messages are half truncated.

#### **Contact Information.**

You can contact the author by email at <mailto:nick77@aha.ru>.

ManySMSender web site is located at <http://www.aha.ru/~nick77>

You can buy(register) full function version for 15\$ at :

<http://store.eSellerate.net/s.asp?s=STR0469835438>