

### Version 3.0

Added Telnet client for TCP/IP (SLIP/PPP) connection.

### Version 2.3.4

A bug in the check modem port command is fixed. this showed up rarely.

### Version 2.3.3 Update

Install failed to create program group when running Win95. This is fixed

GIF/JPEG viewer failed to work in Win95. This has been fixed.

### Version 2.3.2 Update

Now supports DEC's special graphic character set in VT100 emulation.

### Version 2.3.1 Update

A minor bug related to file transfer stat box color is fixed.

### Version 2.3 Update

Added support for redirected Comm port i.e. NCSI comm driver.

WinTel installation failed to copy modem files when running Win95. This is fixed.

Scrollback buffer now keeps the content of screen if the screen is cleared

Added option for line and character delay in ASCII file/data transfer.

### Version 2.2.4 Update

A bug in the batch file uudecoding is fixed.

### Version 2.2.3 Update

Phone number string size is increased from 24 characters to 39.

Now you can also autologin in batch dialing mode.

You can now change the communication parameters such as databit, parity and stopbit after making an connection.

### Version 2.2.2 Update

Uses Version 2.0 of BWCC.DLL

Added backspace-to-delete convert option in the terminal preferences.

A bug related to cursor keys in VT100 and VT100 (Color) is fixed.

A bug related to timeout option in the phonebook is fixed.

### Version 2.2.1 Update

A bug related to processing of TAB character is fixed.

### Version 2.2 Update

Added option for complete control character escaping for ZMODEM file transfer.

Added utility to convert Unix to DOS and DOS to Unix text file.

Support is provided for bold characters in ANSI terminal emulation. This was missing in earlier versions. Also ANSI text color now is light gray.

A bug in scripting is fixed.

This program did not respond to scrollbar pageup and pagedown messages ( they are generated

when you click the mouse anywhere within the bar). It has been fixed.  
Numeric keypad keys now send numerals when the keypad is not in application mode.  
Application mode is set automatically when requested by the host.  
The program did not dial when using phone prefix field. It has been fixed.

#### Version 2.14 Update

When using the latest version of BWCC.DLL, VGA colors in the color dialog box did not come out right. This is fixed.

#### Version 2.13 Update

Uses latest version BWCC.DLL. This eliminates an error message, "BWCCXXX.DLL" not found when using language other than english for Windows.

Faster and more reliable error recovery when downloading file in ZMODEM.

A bug related to default directory option is fixed. Previously when you specified just the drive name i.e. A:\, WinTel gave an error message. It also required you to specify directory name

#### Version 2.12 Update

A bug related to error recovery in XMODEM, YMODEM and ZMODEM is fixed.

#### Version 2.11 Update

A bug related to cursor keys in VT100 mode is fixed. This bug was not there prior to version 2.0.

#### Version 2.1 Update

Added Kermit file transfer protocol.  
User can now define maximum number of retries in the file transfer.  
Keys pageup/down and home/end have been defined for VT100 emulation.  
Scrollback buffer range has been extended to 400 lines.

#### Version 2.0 Update

Program now has a new look of the user interface.  
WinTel now has a toolbar for frequently used functions and also has a status bar.  
Extensive help is provided.  
Uploading file to some BBSes using ZMODEM protocol did not work because the file size was not defined in the file header block. This has been fixed.

#### Version 1.5 Update

ZMODEM protocol in the receive mode now does full streaming. This speeds up the transfer considerably. However, you can revert to segmented streaming option if you experience any problem because of its speed. This option can be selected by clicking on the appropriate checkbox in ZMODEM option's dialog box.

Now you can select between 80 and 132 columns for the terminal width. Also auto wrap option has been added in the terminal preferences as most of the BBSs assume.

Now you can Copy/Transmit entire scrollback buffer.

uuencoding of internet files did not work. This has been fixed.

The file transfer using ASCII protocol had a bug for connect speeds greater than 9600. This has been fixed.

#### Version 1.41 Update

A bug related to default communication setting has been fixed. This bug was not there prior to version 1.4.

GIF/JPEG real-time viewer now works with xmodem (all flavors) protocol. This bug was not there prior to 1.4.

GIF/JPEG viewer did not work with some of the GIF pictures. It has been fixed.

#### Version 1.4 Update

1. Now you can also view JPEG files while downloading. A GIF/JPEG file is displayed in a separate window while being downloaded. A shrink/stretch option is also added to GIF/JPEG viewer.

2. A bug in YMODEM-g protocol has been fixed.

3. In previous versions, F10 key in the terminal emulation mode behaved as an ALT key. Now you can define this key for your purposes.

#### Version 1.31 Update

1. This program now correctly interprets the filename containing international characters.

#### Version 1.3 Update

Following bugs have been fixed since version 1.2:

1. WinTel now works with DEC's editor EDT. You should make sure that the host system is set for host echo especially if you are connecting through sprintnet or tymnet.

2. In previous versions, if you were typing a large file then the output stopped and you had to press return to continue. This bug has been fixed.

3. Scripts did not work right. This problem has been fixed.

4. When you resized the window, the output sometimes did not show up. This has been fixed.

5. Now the connect message from the modem is displayed in the main window.

6. ANSI detection did not work with some BBSes, this has been fixed.

An internal bug in the installation program has been fixed but somehow it never showed up.

#### WinGif Version 1.3

In version 1.2, if you resize the window while JPEG file is being displayed, the output started at the wrong y coordinate. This has been fixed.