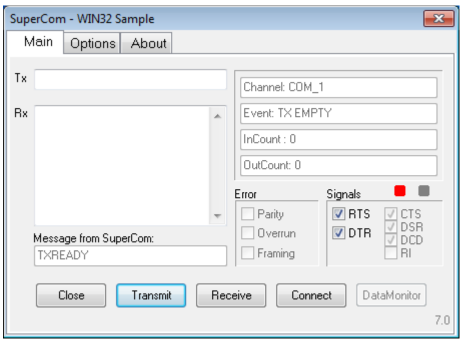
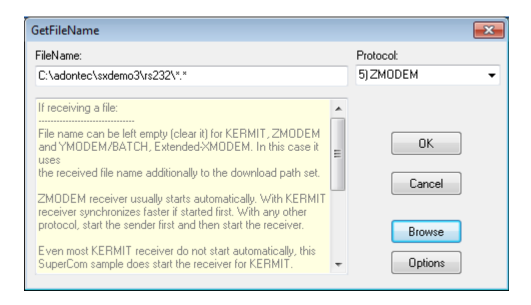
Showing files in Queue of Files

In the following we will demostrate the steps needed in order to transmit files using a standard SuperCom sample.

1. Application startet



2. Click on the <Transmit> Button to open the following dialog. Now select the protocol to use e.g. ZMODEM and the files to transmit e.g. *.* (all files within that directory).

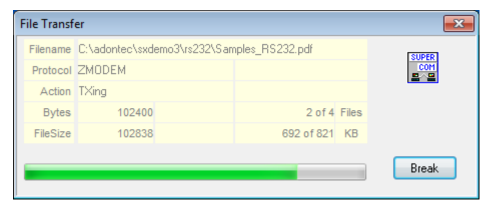


When pressing the Button <Options> additional protocol specific options can be set.

When pressing the Button <OK> the file transfer starts.

3. Progress of file transfer incl. status information

Once the file transfer starts the following dialog opens showing information about the actual file transfer.



The status information actually shows

- sending file 2 of 4.
- 102400 bytes of actual file size of 102838 bytes transmitted
- 692KB of the total 821KB transmitted

NOTE

The status information shown in this dialog are mainly real time information received via the OnFile event function.

For more specific and advanced file transfer applications more options exists. Using special queue functions it is possible to retrieve more information and also manipulate the queue of files. For example one could create a list with all file names and let user manipulate queu (e.g. add or remove files).

https://adontec.com