Phone Clone V2.1 By Robert F. Combs II

Phone Clone was written for a 64k Color Computer with at least one disk drive. Phone Clone will work with any modem and at any of the popular baud rates available out the Radio Shack RS-232 Pak.

After loading the program, you will be prompted as to whether or not you will be using the pak. Respond accordingly. You will then be in the main menu, or menu #1.

If you choose not to use the pak, Phone Clone will offset to 300 baud. NOTE: You will only be in TRUE 300 baud in Chat mode. I have programed Phone Clone to take a normal 300 baud modem and stretch it to its limits... When a non-pak user goes into send or receive mode, he will then actually be running roughly at or about 480 to 515 baud. This is the reason why one user cannot be running the pak. Check disk function will start at track 0 and go to track 34 while looking for errors on the disk. You will be told if any are found.

The rest of the commands are simple and very easy to understand. If you have any questions or comments, please feel free to write to:

Robert Combs II 8651 Sonneville Houston, Texas 77080

I would also be happy to accept any donations. I will soon be also releasing Phone Clone V.3.0 which will incorporate a new compressing technique, Send or receive files using the compressing method, and more disk functions. Also, I am currently writing ASCII Express II, which will run out the pak at any baud rate and incorporate MANY new functions... Also, I have started writing Thasher-Term which will be a full featured terminal program having many advanced featured not even implemented in some of the high costing software already on the market. Softco feels that the customer should be able to use the software to get a feel before purchasing instead of the usual browsing at the deceptive advertising used frequently by many large companies. Feel free to distribute this software to anyone and everyone. Thank you.