

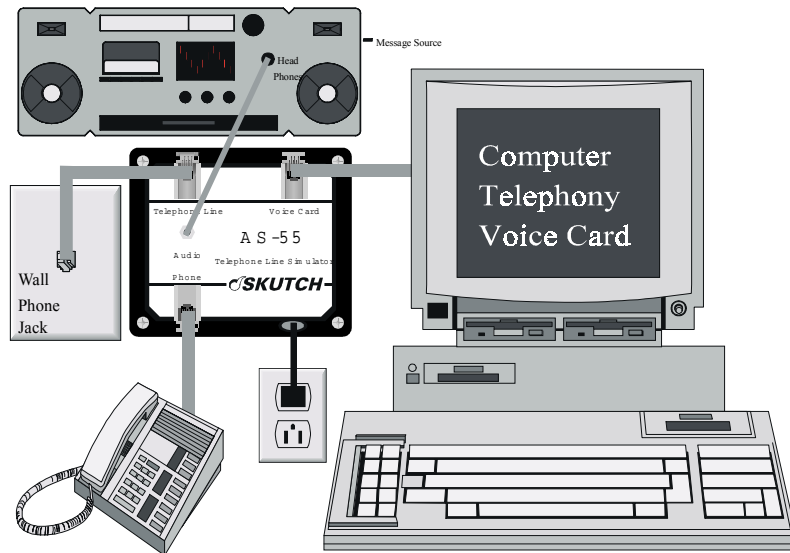
## • Introduction

The AS-55 is a single line, telephone line simulator, designed to be permanently installed between your computer and its telephone lines. To your customers, the AS-55 is completely invisible, but to you, it will be invaluable. Just leave a local telephone connected to the AS-55, and whenever you need to get your messages, just take your local telephone "OFF HOOK" and the AS-55 will automatically connect you to your Voice Card. If one of your customers is already using your Voice Card, the AS-55 will give you a simulated "BUSY" signal.

If you get a "BUSY", just hang up the local phone and try again later, or you use the AS-55's CALL-BACK feature to have the system "RING UP" your local phone when the system is ready. The AS-55 even lets you to stop a customer's call so you can access your Voice Card in an emergency.

Hookup couldn't be simpler; you can connect the AS-55 to either a single port or dual port Voice Card and then just connect a simple telephone to the jack labeled PHONE. We have even installed an audio jack in the AS-55 that allows you to record HIGH quality announcements onto the voice card, as well as allowing you to make tape archives of all your messages. All of these features come together to give you simplicity of connection, ease of operation and a hassle free working environment.

## • Installation



## • Operation

- 1) Take your local phone "OFF HOOK".
- 2) If the line is free, you will be connected to your Voice Card.

## • If You Get A Busy Signal

- 1) Wait until you hear a lower, steady tone.
- 2) Hang up and the system will call your local phone when the line is free.

## • Using Forced Disconnect

- 1) With the computer jumper J1 ON.
- 2) Wait 20 seconds; you'll hear a Busy tone then lower, steady tone.
- 3) The system will break in and connect you.

## • Record Audio From The Computer

- 1) Plug the AS-55 AUDIO jack to the tape recorder MICROPHONE jack.
- 2) Start playing the messages and start the recorder.

## • Play Auto To The Computer

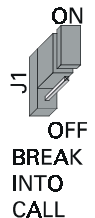
- 1) Plug the AS-55 AUDIO jack to the tape player HEADPHONES jack.
  - 2) Start playing the prompt and have the Voice Card record it.
- **HINT: Use a phone with MUTE for best quality.**

## • Enable Forced Disconnect

- 1) Open the AS-55 (remove 4 screws from lid).
- 2) Find the jumpers labeled J1 and J2.
- 3) Pull the shorting block off of J1.
- 4) Put the shorting block on J1 in the ON position.

## • Tech Support - 916-786-6186

If you have any problems getting the unit to work properly feel free to give us a call. Technical Support is available between the hours of 7:30 AM and 4:30 PM Pacific Time, Monday through Friday.



## • ONE YEAR LIMITED WARRANTY

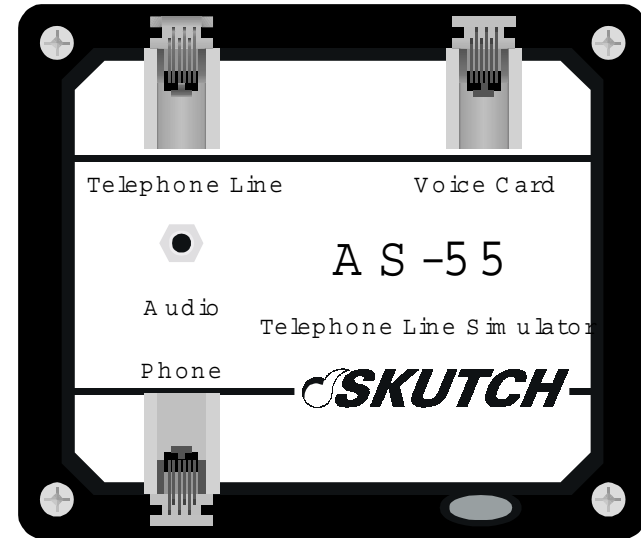
This SKUTCH PRODUCT is warranted against defects for a period of one (1) year from the date of the original invoice. Within this period, we will repair it without charge for parts and labor. To obtain warranty service the product must be returned, at the customer's expense, to SKUTCH Electronics along with a copy of the original invoice. After the unit has been repaired, SKUTCH will ship the PRODUCT back via UPS GROUND service at our expense. If any other form of return shipment is requested, the customer will pay for 100% of the shipping cost.

This Warranty does not apply if in the sole opinion of SKUTCH Electronics, the PRODUCT has been damaged by lightning or any other Acts of God, or by accident, misuse, neglect, or improper packing, shipping, modification or servicing by other than an authorized SKUTCH Service Center.

EXCEPT AS SPECIFICALLY PROVIDED IN THIS AGREEMENT, THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND IN NO EVENT SHALL SKUTCH ELECTRONICS BE LIABLE FOR LOSS OF PROFITS OR BENEFITS, INDIRECT, SPECIAL, CONSEQUENTIAL OR OTHER SIMILAR DAMAGES ARISING OUT OF ANY BREACH OF THIS WARRANTY OR OTHERWISE.



"Telecommunication Products to solve Telecommunication Problems"



# AS-55

## Automatic Telephone Single-Line Simulator

Version 1.02