

• Introduction

The AS-66 is our four line, telephone line simulator with auto ring up. This unit simulates four, individual, standard telephone company lines and also DID lines. This unit allows Voice Cards to be used as information systems at malls, hotels, or even trade shows; and it allows you to demonstrate Voice systems on a multi-line level.

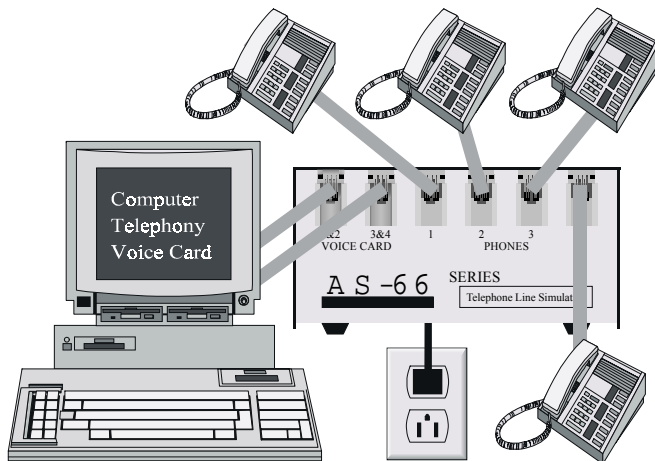
Just connect single line phones to the jacks labeled PHONES 1, 2, 3 and 4. The jacks labeled VOICE CARD 1&2, 3&4 connect to industry standard RJ-14, dual port Voice Cards; or split them into four RJ-11's for single port Voice Cards. The unit operates on standard 110VAC house power.

To operate, take a telephone "OFF HOOK" and the AS-66 will automatically activate and connect you to the Voice Card. Once connected, you will have talk battery and you will be able to use the touch tones on your telephone for control codes as needed. When you finish, hang up the telephone and the AS-66 will immediately disconnect the Voice Card by giving it a "CPC" or "WINK" disconnect signal. Each line is completely separated from the others, and each telephone will be routed directly to the corresponding VOICE CARD port.

The following is a list of the channel specifications of the AS-66:

Cross Talk Between channels = -84.4db
AC hum level = -65dbm
Audio Loss per channel = -5.15db

• Installation



• Operation

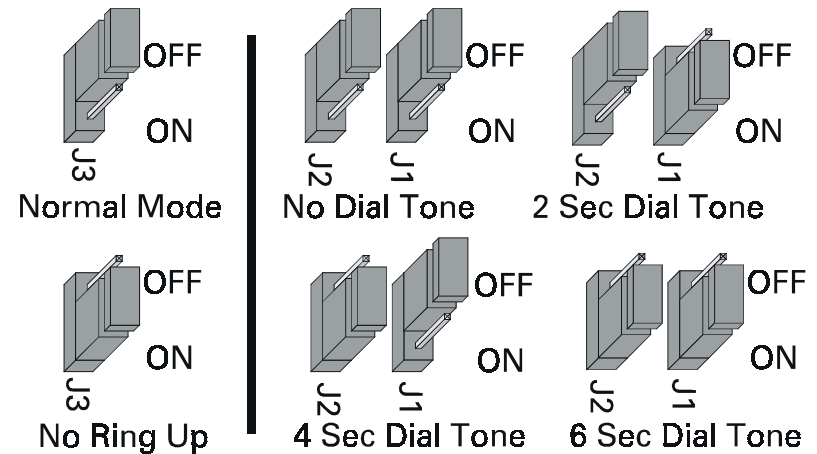
Simply take a local phone "OFF HOOK" and the AS-66 will automatically connect you to the assigned Voice Card Channel; i.e. Phone 1 to Voice Card 1, Phone 2 to Voice Card 2, etc.

• Turn On Simulated Dial Tone

- 1) Open the AS-66 (remove the 2 screws from the sides).
- 2) Pull the shorting blocks off of J1 and J2.
- 3) Place the shorting blocks on J1 and J2 to give you the desired length of dial tone.
- 4) Close the unit and you're finished.

• Turn Off Auto-Ring Up

- 1) Open the AS-66 (remove the 2 screws from the sides).
- 2) Pull the shorting block off of J3.
- 3) Place the shorting block on J3 in the on position.
- 4) Close the unit and you're finished.



• 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

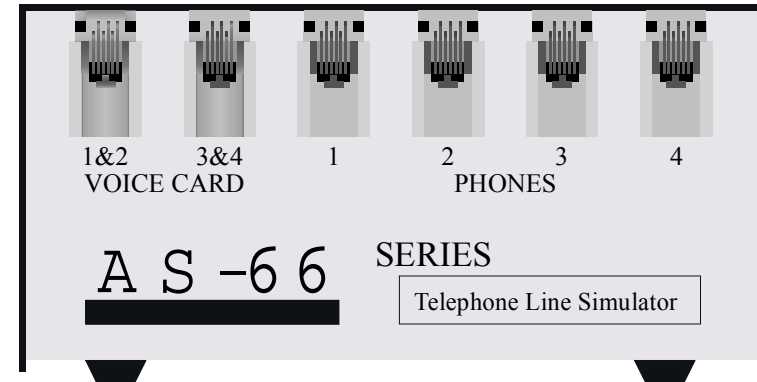
This SKUTCH PRODUCT is warranted against defects for a period of one (1) year from the date of the original invoice. Within this period, we will repair it without charge for parts and labor. To obtain warranty service the product must be returned, at the customer's expense, to SKUTCH Electronics along 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.

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"Telecommunication Products to solve Telecommunication Problems"



AS-66

Automatic Telephone Four-Line Simulator

Version 1.0