



# Transaction

The advanced features of the Transaction II telephone offer all businesses—large and small—an improved way to verify a customer's check, authorize credit or perform any other function that requires communicating with a remote computer.

What makes the Transaction II telephone better than the way you're doing things now? First of all, it incorporates all of the advanced features already proven in the Transaction I telephone. That means that it automatically dials the number of your data base, reads the magnetic stripe on the back of most credit cards and has sequential instruction lights to guide even inexperienced operators through each step. It even remembers the last number dialed—a time-saving con-

venience if you communicate to the same data base all day.

And the Transaction II telephone has sophisticated features all its own. For instance, it doesn't tie up your hands, because you don't have to lift the handset to place a call. That leaves you free to do more important things like taking care of your customer's order. A special display on the front of the unit shows you the amount being entered, so that the chance of error is practically zero. And a data receiver is built in to display the response from your computer.

You'll want to see what the Transaction II telephone can do for *your* business.





# Transaction

With the Transaction II telephone, your hands are free because you rarely have to lift the handset:



MERCHANT  
DIALING CARD

1. Just press the ON button and insert the dialing card. The set will automatically remember and dial the data base leaving you free to take care of your customer.

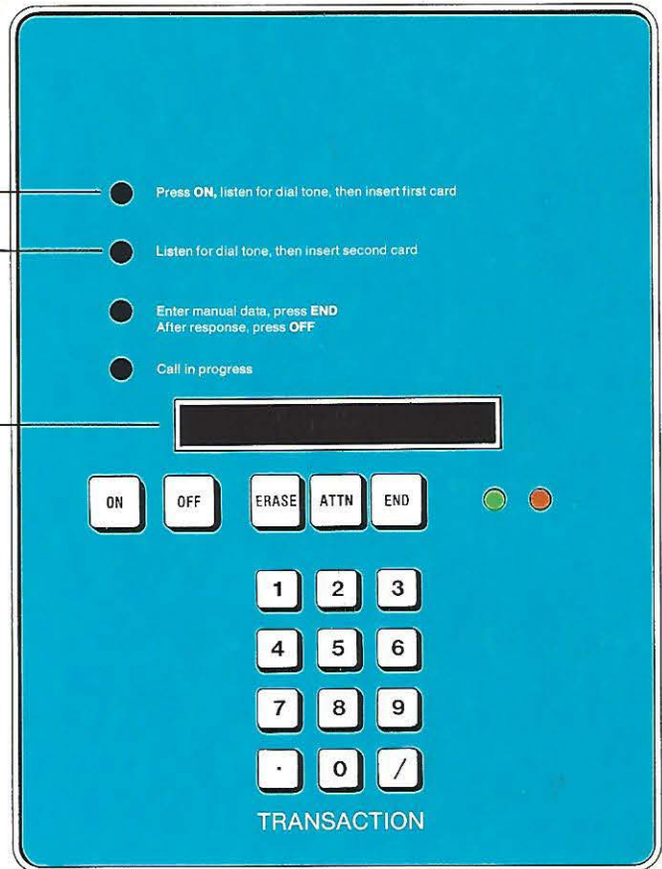


CUSTOMER  
CREDIT CARD

2. Insert the customer's card and his number will automatically be transmitted to the data base, with no chance for error.



3. Punch in the amount of the transaction, and watch it light up in the special eight-digit display so you know it's right.



- Press ON, listen for dial tone, then insert first card
- Listen for dial tone, then insert second card
- Enter manual data, press END  
After response, press OFF
- Call in progress

You've just completed the transaction. Quickly, easily, without error and *without* raising the handset.



A Trimline® Handset attached to the Transaction telephone continues to provide regular telephone service in the event of a commercial power failure.

## FEATURES

- "Hands-free" operation.
- Serves as a regular telephone.
- Reads the ABA magnetic stripe on the back of most credit cards.
- Dials any coded number automatically, and remembers the last number called for repeated calls to the same data base.
- Provides sequenced instruction lights to guide the user through all procedures.
- Response from data base can be by voice, signal light or approval code on digital display.
- Self-test procedure checks entire unit.
- Digital display allows operator to see information before it is transmitted.
- Optional "PIN pad" for customer entry of Personal Identification Number.

- ERASE Button**—Allows the operator to correct any errors in manual entry by erasing a complete data field and transmitting an erase signal to the data base.
- ATTN Button**—Allows the operator to signal for an attendant at the remote data base for assistance when necessary.
- END Button**—Indicates to the data base that all data for a given transaction has been entered.

Depending on your system, response can be by:

- ● Green and red lights for approval or nonapproval, Eight-character digital display for approval codes, or Voice signal from the data base.

## SPECIFICATIONS

Designed to work with Bell System 407C Data Station, but can also be used in systems equipped with an audio response unit and Bell System 407B Data Stations.

**DIMENSIONS** . . . . . 9¼" wide x 12" deep x 5¼" high.

**WEIGHT** . . . . . 8 pounds (approximately).

**POWER REQUIREMENTS** . . . 117 volts A.C., 60 Hz. approximately .20 amperes.

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