

Data Set



103·A

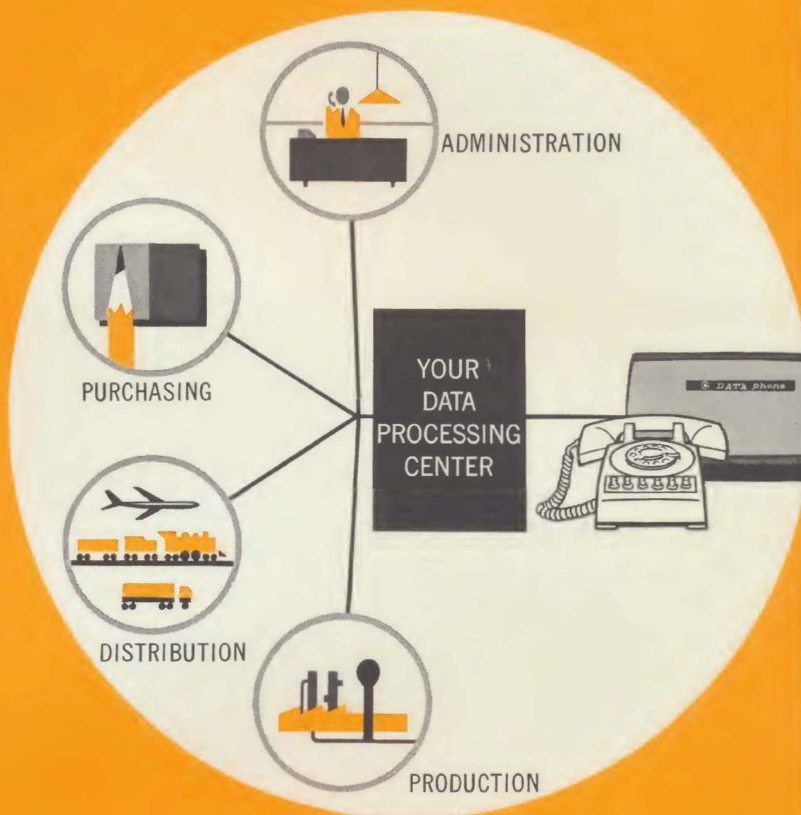


use regular telephone lines to
connect business machine data stations

DATA SET

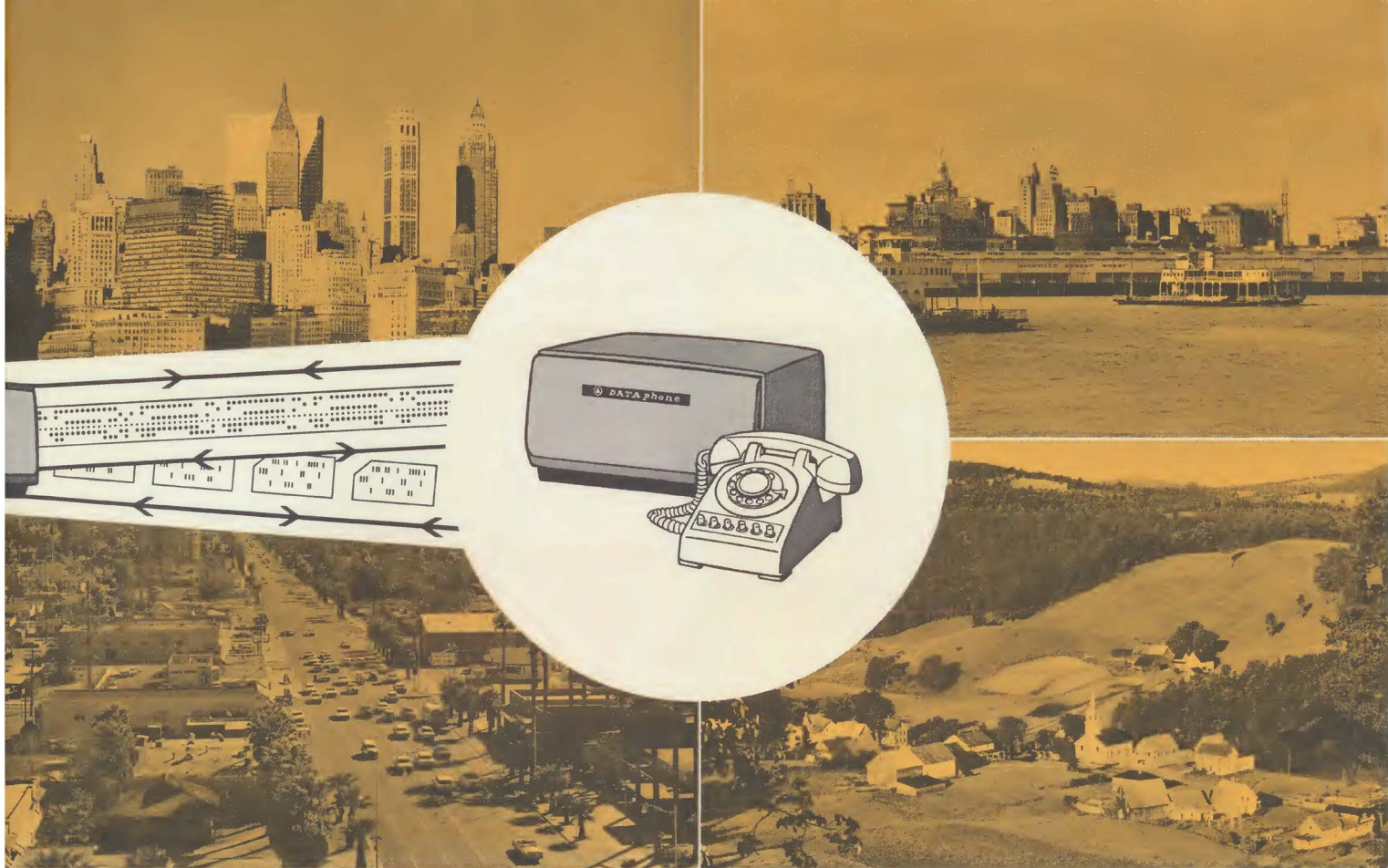
103-A

**Transmits
and receives
business machine codes
over regular telephone
lines or private lines—
across town or
across the
nation**



MEETS YOUR NEEDS FOR FLEXIBLE DATA COMMUNICATIONS

- ☐ Provides direct two-way communications between many types of business machines—
 - operation can be one-way or two-way simultaneous or nonsimultaneous
- ☐ Transmits and receives at speeds compatible with your business machines—
 - up to 200 bits per second
- ☐ Accepts data signals from business machines at sending location—
 - converts data signals to appropriate tones for transmission over telephone lines
 - converts tones to data signals for use by business machine at receiving location
- ☐ Accepts electrical signals directly from teletypewriter keyboard.
- ☐ Accepts business machine signals for direct input to computers.
- ☐ Provides DATA-PHONE Service on regular telephone lines for local or long distance data communications at normal telephone rates—
 - provides two-way voice communications with called data station
- switches to one-way or two-way data communications at the touch of a button
- requires minimum training to operate
- ☐ Operates in the same manner on Private Line service or WATS service at a fixed monthly charge—
 - used on Private Line service when combined voice-data communications are required
- ☐ Offers automatic answering and appropriate terminating controls for unattended receiving station—
 - business machine can automatically call unattended station through associated Automatic Calling Unit
 - automatic answer-back signal alerts calling station that receiving machine is connected and can accept the data transmission
 - business machine at calling station can automatically disconnect receiving station



GIVES YOUR BUSINESS THESE PROFIT-BUILDING ADVANTAGES

- ☐ Affords rapid, direct, low-cost data communications between separate business locations.
- ☐ Makes possible centralized data processing operations—
 - reduces the need for separate data processing equipment at other locations
 - increases the efficiency of existing business machine operations
 - aids in mechanizing clerical workload and reducing human errors
- ☐ Offers a means to economically expand data communications—
 - production plants with company headquarters
 - warehouse with distributing outlets
 - regional sales offices with headquarters
 - purchasing with production
- ☐ Improves business efficiency by collecting current facts and figures that affect the operations of your administrative, purchasing, marketing, sales and distribution functions—
 - adjust production schedules quickly to meet changing market conditions
 - coordinate factory production to inventories
 - avoid out-of-stock situations
 - get up-to-the-minute sales figures and market information
 - gather operating data quickly when it is needed
 - analyze data quickly for timely management decisions
 - speed order processing
 - meet competition more effectively
- ☐ Minimizes total communications cost by using existing communications facilities for data transmission—
 - transmit and receive data communications on an alternate basis with other services
 - utilize existing facilities to full capacity—WATS, Tie Lines, Private Lines, etc.

DATA SET

103·A

Here's how it will work for you...

across town
across the nation

LOCATION	TYPE OF BUSINESS MACHINE	TELEPHONE COMPANY EQUIPMENT & CHANNELS	MONTHLY CHARGE
		_____ _____ _____	
		_____ _____ _____	
		_____ _____ _____	
		_____ _____ _____	
		_____ _____ _____	
TOTAL TELEPHONE COMPANY CHARGES			



BELL TELEPHONE SYSTEM